

In the Specification:

Please amend the second paragraph of page 1 as follows:

Heretofore reclosable plastic bags with gusseted sides have been made from plastic sheet having essentially uniform thickness for the front, rear and side walls including the gusset areas. While such side gusset bags featuring zippers have been produced, they have never provided a bag that could be opened to the full width of the gusset and also be fully closed by the zipper. In copending application Serial No. 09/645,825, filed August 25, 2000, entitled GUSSETED ZIPPER BAG, now U.S. Patent No. 6,325,543, a reclosable bag with gusseted sides which overcomes the above mentioned problem is disclosed. This bag makes use of a carrier web bearing discrete sections of zipper profile.

In the Claims:

Please amend Claim 1 as follows:

- 7B 2 do not enter
54b, c, d
1. (Amended) A method of forming a zipper bearing carrier web comprising the steps of:
advancing a first continuous strip of carrier web in a machine direction; and
attaching discrete sections of zipper profile oriented in the machine direction at predetermined spaced intervals to said first continuous strip of carrier web to form a supply of carrier web with pre-positioned sections of zipper profile.